## Rapid Automated Mission Planning System, Phase II



Completed Technology Project (2013 - 2016)

### **Project Introduction**

The proposed innovation is an automated UAS mission planning system that will rapidly identify emergency (contingency) landing sites, manage contingency routing, and dynamically evaluate route changes for viability and safe operations in the NAS. Specifically, RAMPS will feature a pre-flight contingency planning capability that rapidly determines viable alternate/emergency landing sites based on a UAS's contingency ability and safe routing restrictions. RAMPS will include an in-flight dynamic contingency management capability that assesses ATC-requested re-routing and threats posed by weather to determine feasibility of modifications to the UAS flight trajectory. RAMPS can operate as a recommender system, providing operators with a narrow list of best options to help facilitate timely decision-making. RAMPS capabilities will provide UAS Operators with valuable time saving examination of a proposed route and possible contingency operations along that route - automating what has been an exceptionally tedious and lengthy manual process during mission planning. The in-flight component of RAMPS will provide the UAS operator with a dynamic mission evaluation tool exceptionally important when a reconnaissance and surveillance mission is introduced into the routing planning process.

### **Primary U.S. Work Locations and Key Partners**





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### Small Business Innovation Research/Small Business Tech Transfer

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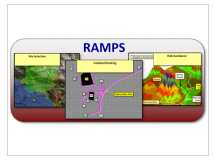


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Organizations Performing Work	Role	Туре	Location
Mosaic ATM, Inc.	Lead Organization	Industry	Leesburg, Virginia
• Armstrong Flight Research Center(AFRC)	Supporting Organization	NASA Center	Edwards, California

Primary U.S. Work Locations	
California	Virginia

### **Images**



#### **Briefing Chart**

Rapid Automated Mission Planning System, Phase II (https://techport.nasa.gov/imag e/129082)

# Organizational Responsibility

# Responsible Mission Directorate:

Space Technology Mission Directorate (STMD)

### **Lead Organization:**

Mosaic ATM, Inc.

#### **Responsible Program:**

Small Business Innovation Research/Small Business Tech Transfer

# **Project Management**

#### **Program Director:**

Jason L Kessler

#### **Program Manager:**

Carlos Torrez

#### **Principal Investigator:**

Dean Northcutt

#### **Co-Investigator:**

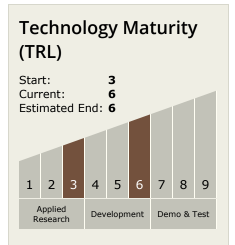
Dean Northcutt



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## **Technology Areas**

#### **Primary:**

- TX13 Ground, Test, and Surface Systems
  - ☐ TX13.1 Infrastructure Optimization
    - ☐ TX13.1.6 Test, Operations, and Systems Safety

# **Target Destinations**

The Moon, Mars, Outside the Solar System, The Sun, Earth, Others Inside the Solar System

